

ABSTRACT OF THE DISCLOSURE

Disclosed is a driving method and apparatus of a PDP to decrease the false contour. In the driving method of the present invention, a false contour generation region is detected from a video data. After that, a motion information is extracted using the detected false contour generation region. A compensation value reflecting the extracted motion information is added or subtracted to or from a gray scale level that has generated the false contour, thereby efficiently reducing the false contour.